

Cute and compact cube-shaped powered speaker delivers good audio quality with surprisingly big bass to pump up your portable audio sound.



NX-A01
NATURAL SOUND SPEAKER SYSTEM

SR-Bass

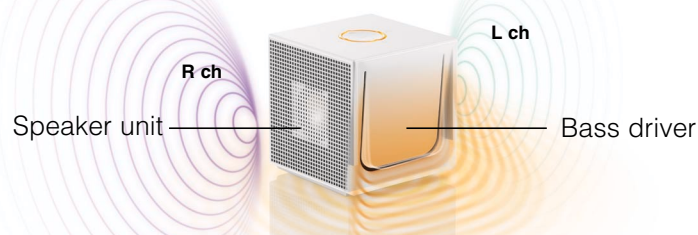
One-Box Cubic Design

- Less than 9cm (3.5") on each side
- Perfect for use with iPod and other portable audio players
- SR-Bass (Swing Radiator Bass™) technology boosts the bass sound
- Single button control (power, mute, volume) conveniently located on the top

Main Specifications

Input Terminal	Stereo L/R: 3.5mmφ stereo mini jack (200 mV/33 k-ohms)
Maximum Output Power	4 W x 2 (8 ohms, 1 kHz, 10% THD)
Speaker Type	1 box stereo
Speaker Unit	3 cm (1-1/8") full-range titanium cone
Frequency Response	90 Hz—20 kHz
Dimensions (W x H x D)	84 x 89 x 84 mm; 3-5/16" x 3-1/2" x 3-5/16"
Weight	0.31 kg; 7 lbs.
Included Accessories	AC Adaptor (DC12V) and audio cable for stereo mini jack

[SR-Bass™ Image]



SR-Bass

Yamaha developed a new bass technology especially for this small speaker: SR-Bass boosts the energy level inside the enclosure for surprisingly big bass sound.



The compact speaker that expands your audio enjoyment.



High Sound Quality the Yamaha Way

Yamaha's new SR-Bass technology maximizes internal energy to produce bass that is deeper and more powerful than you would think possible from a compact speaker. The NX-A01 also benefits from Yamaha's long tradition of excellence in speaker design. The speaker unit is a 3cm titanium cone capable of

skillfully reproducing the entire frequency range.

Greater Music Enjoyment from iPod and Other Portable Devices

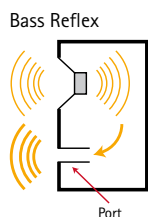
Portable audio players are everywhere these days, not only outside but in the home too. The super-convenient NX-A01 lets you take off the headphones and fill a room with big, high

quality, bass-rich sound.

This Compact Cube Fits Anywhere

The NX-A01 is a small cube less than 9cm (3.5") on each side. And it weighs only 310g (7 lbs.). Put it on a table, a desktop or a counter and plug in your iPod, music-capable mobile phone or other portable audio device to instantly fill the room with sound.

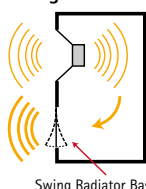
SR-Bass (Swing Radiator Bass™) Technology Principle



Because Q is determined by the cabinet volume/port internal volume ratio, with a small cabinet, the port used must have a small diameter. However, to produce adequate bass, it is necessary to lengthen the port, causing problems such as bass lag and production of wind sound. It is also difficult to make it thin.

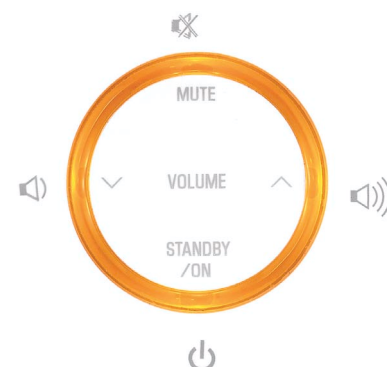
A new bass reproduction technology has solved these problems!

Swing Radiator



This is a method of efficiently producing bass by causing a panel-shaped diaphragm with one side completely immobilized to function as a passive radiator. Causing it to move by the vibration mode of the rumbling of the diaphragm itself efficiently increases bass energy. Applicable to everything from small and thin cabinets to large cabinets, it can produce larger sound pressure than the conventional passive radiator mode.

SR-Bass



Easy-to-use control panel is conveniently located on the top of the speaker.

- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.
- Product designs and specifications are subject to change without notice.

d-cinema "d-cinema" is the slogan of Yamaha A/V products and technology, reflecting our focus on digital technology and our leadership in creating and refining digital home theatre.